

## More than >

A larger number than.  
10 is larger than 1.

$$10 > 1$$

## Less than <

A smaller number than.  
2 is less than 100

$$2 < 100$$

# Greater than >

A larger number than.

10 is greater than 1.

$$10 > 1$$

# Less than <

A smaller number than.

2 is less than 100

$$2 < 100$$

# Forward counting

Count towards higher numbers  
7, 8, 9, 10, 11, 12

# Backwards counting

Count towards lower numbers  
12, 11, 10, 9, 8, 7

# Counting on

Count towards larger numbers  
7, 8, 9, 10, 11, 12

# Counting back

Count towards smaller numbers

# Place value

The value of a digit depending on its place in number (units, tens, hundreds). Each digit holds its value.

# Expanded notation

A way of writing numbers to show place value

4320 written in expanded notation is

$$4000+300+20+0$$

# Odd numbers

Numbers that can not be divided into two. Odd numbers end with 1, 3, 5, 7 or 9

# Even numbers

Numbers that can be divided into two. Even numbers end with 2, 4, 6, 8 or 0

# Prime numbers

A number that can be equally divided by itself and has two factors exactly

# Composite numbers

A number with more than two factors



# Decade

A period of ten

# Century

100

# Problem solving

A question to be answered

# Strategy

A clever plan or way of remembering  
how to do things

# Estimate

Try to make an educated guess

# Compare

Think about what is similar and different

# Ascending

Arranged from smallest to largest

# Descending

Arranged from largest to smallest

# Subtract

Subtract, take away and minus mean the same thing. The numbers go backwards.

-

# Add

Add, and, plus all mean the same thing. The numbers go forwards.

+

# Digit

A digit is any number from 1-9 and zero.

1 2 3 4 5 6 7 8 9 and 0 are digits.

# Numeral

The symbol that represents a number.

**Mentally**

In the mind

**Rounding**

Change a number to the nearest ten

# Negative numbers

Numbers less than zero

-1, -2, -3, -4, -5, -6

## Abbreviation

Shortened form